2

1

2

1

3

4

5

6

7

9

l	$\int \bigcup_{i} \int 1. $	A sy
2	A 3 localized	area, the

In the claims:

1. A system for receiving digital information and transmitting the information in zed area, the system comprising:

receiving an audio communication as digital information from a remote source via the Internet;

converting the digital information to analog information;

broadcasting the analog information at low power in a localized area in at least one preselected radio frequency; and

receiving the broadcast information in the localized area on a radio frequency receiver tuned to at least one frequency to permit listening to the audio communication.

- 2. The system of claim 1, wherein the step of receiving digital information comprises receiving information through a means selected from the group consisting of digital subscriber line transmission, telephone line transmission, cable transmission, and satellite transmission.
- 3. The system of claim 1, wherein the broadcasting comprises broadcasting in a radio frequency modulated waveband in the ranges of from about 88 MHZ to about 108 MHZ and from about 540 Khz to about 1.6 MHZ.
- 4. The system of claim 1, wherein the broadcasting of the analog information comprises broadcasting at a power level less than about 100 milliwatts.
- 5. The method of claim 1, wherein the broadcasting of the analog information is initiated at a predetermined time and in a predetermined frequency.
- 6. The system of claim 1, wherein the broadcasting comprises broadcasting information in multiple frequencies.

	~		
. 5	dui		
1	43	The system of claim 1, wherein the broadcasting comprises broad	casting in a
2	first fre	uency for a first time period, and broadcasting information in a second fi	requency for
3	a second	time period.	
1	8	The system of claim 1, wherein the broadcasting comprises b	oroadcasting
2	informa	on in a first frequency for a first time period, and broadcasting infor	mation in a
3	second f	equency for a second time period, wherein the second time period overl	aps the first
4	time per	»d. \	
1	و آلان	The system of claim 1, wherein the receiving of digital informatio	n comprises
2	A4 receivin	music as digital information.	
	!		
	1	The system of claim 1, wherein the receiving of digital informatio	n comprises
<u>F</u>		radio program content as digital information.	•
		The program years and angular angular and angular	
<u>=</u>	1	An apparatus for receiving information and broadcasting the information	rmation in a
			iniation in a
■ 2		area, the apparatus comprising:	
	7 <u>0</u> \	eans for receiving digital information from a remote source via the Inte	rnet;
T 4 \		eans for converting the digital information to analog information; and	
型 5 四		eans for broadcasting the analog information in a localized area in	at least one
6	preselec	d radio frequency.	
1	1	The apparatus of claim 11, further comprising means for progra	amming the
2	means fo	broadcasting, the means for programming comprising a program for se	etting a time
3	to activa	e the means for broadcasting.	

1

2

1

2

1

2

3

1

2

- 14. The apparatus of claim 11, wherein at least the means for receiving and means for converting are contained on a PCI card, the card receiving transmissions from the Internet and converting the transmissions to analog information for broadcasting.
- 15. The apparatus of claim 11, wherein the means for receiving, means for converting, and means for broadcasting are contained on a PCI card.
- 16. The apparatus of claim 11 further comprises means for storing received digital information for proadcasting at a later time.
 - 17. A system for receiving digital information and transmitting the information in a localized area, the system comprising:

receiving digital information from a remote source via the Internet;

converting the digital information to analog information;

broadcasting the analog information in a localized area in at least one preselected frequency modulated radio frequency.

- 18. The system of claim 17, further comprising storing received digital information before converting the digital information to analog information.
- 19. The system of claim 18, further comprising converting the stored digital information to analog information at a predetermined time; and broadcasting the analog information in a localized area.
- 20. The system of claim 18, further comprising converting stored digital information to analog; and broadcasting the information in a localized area.